### d his

=>

# (FILE 'HOME' ENTERED AT 20:20:34 ON 12 JUL 2005)

1	FILE	'CA'	EN	TERE:	TA C	20:20:42	ON 12	JUL	2005					
L1		1142	S	HYD	ROLY	ZED(W)CHIT	rin or	HYD	ROLYZED	(W)	COLLAGEN	OR	HYDI	ROLYZED(W)
L2		63	S	L1	AND	(SURFACTAL	NT? OR	SUR	FACTANT	OR	SURFACT	STNA	OR	SURFACE (W
L3		13	S	L1 .	AND	(FOAMING (V	v) agen	T? O	R FOAM	OR I	FOAMING (	W) AC	ENT)	}

### => d his

### (FILE 'HOME' ENTERED AT 19:58:23 ON 12 JUL 2005)

	FILE	'CA'	EN'	rer!	ED A	T 19:	58:27	ON	12	JUL	200	)5							
L1							W) PRO												
L2							OLYZE												
L3		2015	S	L2	OR	(HYDR	OLYZE	D(W)	RIC	E(W)	) PRC	TEIN	OR	HYDR	OLYS	SED (	W)RI	CE (	W) PRC
L4		15	S	L3	AND	CEME	:NT												
L5		15	S	L3	AND	(CEM	ENT O	R C	EMEN	ITS)									•

=>

### => d his

## (FILE 'HOME' ENTERED AT 18:57:11 ON 12 JUL 2005)

C

	FILE 'CA' ENTERED AT 18:57:21 ON 12 JUL 2005
L1	859 S HYDROLYZED(W) PROTEIN OR HYDROLYZED(W) PROTEIN? OR HYDROLYSED(W
L2	165327 S L1 OR KERATIN OR CHITIN OR COLLAGEN OR CASEIN OR RICE(W) PROTE
L3	254 S L2 AND (BETAINE OR COCOBETAINE OR BETAINE?)
L4	1 S L3 AND (CEMENT OR CEMENTS)
L5	0 S L3 AND (GYPSUM OR CALCIUM(W)SULPHATE OR CALCIUM(W)SULPHATE OR
L6	0 S L3 AND (CEMENTITIOUS OR CEMENTOUS)